Electronic Shielding Gasket - Page 1 of 1



14.400 in. Lg by 5.738 in. W

View Online at https://aerobasegroup.com/nsn/5999-01-211-5062

Emi Overall Length: 19.280 inches Overall Width: 19.280 inches Overall Width: 15.100 inches Cross-sectional Height: Between 0.046 inches and 0.093 inches Environmental Protection Material Location: Around rf shielding gasket outer perimeter Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is: Material: Rubber silicone class q environmental seal Material Specification: Arns-4182 federal specification single material response emi/fi conductor Surface Treatment: Chromate emi/fi conductor Surface Treatment Specification Mil-c-5541, class 3 military specification single treatment response emi/fi conductor Shelf Life: N/a Unit Of Measure:	Cross Sectional Shape: Emi Overall Length: 19.280 inches Overall Width: 15.100 inches Cross-sectional Height: Between 0.046 inches and 0.093 inches Environmental Protection Material Location: Around ri shielding gasket outer perimeter Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is Material Specification: Ams-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification single treatment response emi/rfi conductor Surface Treatment Specification Mile-5541, class 3 military specification single treatment response emi/rfi conductor Surface Treatment Specification Mile-5541, class 3 military specification single treatment response emi/rfi conductor Surface Treatment Specification Tot of Measure: - Poinilitarization: N/a Data Surface Treatment Specification single treatment response emi/rfi conductor Surface Treatment Specification Surface Treatment Specification single treatment response emi/rfi	
Overall Length: 19.280 inches Overall Width: 15.100 inches Cross-sectional Height: Between 0.046 inches and 0.093 inches Environmental Protection Material Location: Around rf shielding gasket outer perimeter Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is : Material Rubber silicone class q environmental seal Material Specification: Arms-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification single treatment response emi/rfi conductor Surface Treatment Specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Overall Length:19.280 inchesOverall Width:15.100 inchesCross-sectional Height:Between 0.046 inches and 0.093 inchesEnvironmental Protection Material Location:Around rf shielding gasket outer perimeterSpecial Features:Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two isMaterial:Rubber silicone class q environmental sealMaterial Specification:Ams-4182 federal specification single material response emi/fi conductorSurface Treatment:Chromate emi/fi conductorSurface Treatment Specification single treatment response emi/fi conductorSheft Life:N/aMaterial:ViaChromate emi/fi conductorSurface Treatment Specification single treatment response emi/fi conductorSheft Life:N/aFig:Aja2Autor Measure:TChromate emi/fi conductorSurface Treatment Specification single treatment response emi/fi conductorSheft Life:N/aChromet emi/fi conductorSheft Life:N/aChromet emi/fi conductorSheft Life:N/aSheft Life:N/aSheft Life:N/aChromet emi/fi conductorSheft Life:N/aChromet emi/fi conductorSheft Life:N/aSheft Life:N/aSheft Life:Sheft Life:She	Cross Sectional Shape:
19.280 inches Overall Width: 15.100 inches Cross-sectional Height: Between 0.046 inches and 0.093 inches Environmental Protection Material Location: Around rf shielding gasket outer perimeter Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is Material: Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure:	19.280 inches Overall Width: 15.100 inches Cross-sectional Height: Between 0.046 inches and 0.093 inches Environmental Protection Material Location: Around rf shielding gasket outer perimeter Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is Material: Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/fi conductor Surface Treatment: Chromate emi/fi conductor Surface Treatment Specification Mil-c-5541, class 3 military specification single treatment response emi/fi conductor Surface Treatment Specification single treatment response emi/fi conductor Surface Treatment Specification Mil-c-5541, class 3 military specification single treatment response emi/fi conductor Surface Treatment Specification single treatment response emi/fi conductor Surface Treatment Specification Mil-c-5541, class 3 military specification single treatment response emi/fi conductor Surface Treatment Specification single treatment response emi/fi conductor Surface Treatment Specification single treatment response emi/fi conductor Sur	Emi
Overall Width: 15.100 inches Cross-sectional Height: Between 0.046 inches and 0.093 inches Environmental Protection Material Location: Around rf shielding gasket outer perimeter Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is Material: Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification single treatment response emi/rfi conductor Sheff Life: N/a Unit Of Measure: Demilitarization:	Overall Width: 15.100 inches Cross-sectional Height: Between 0.046 inches and 0.093 inches Environmental Protection Material Location: Around rf shielding gasket outer perimeter Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is Material: Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/fi conductor Surface Treatment: Chromate emi/fi conductor Surface Treatment Specification Mil-c-5541, class 3 military specification single treatment response emi/fi conductor Shelf Life: N/a Unit Of Measure: - - Specimilitarization: Yes - demi/mli Fig: A032a0	Overall Length:
15.100 inches Cross-sectional Height: Between 0.046 inches and 0.093 inches Environmental Protection Material Location: Around rf shielding gasket outer perimeter Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is ' Material: Rubber silicone class q environmental seal Material Specification: Arns-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Sheft Life: N/a Unit Of Measure: 	15.100 inches Cross-sectional Height: Between 0.046 inches and 0.093 inches Environmental Protection Material Location: Around rf shielding gasket outer perimeter Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is Material: Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: - Demilitarization: Yes - demil/mli Fiig: A032a0	19.280 inches
Cross-sectional Height: Between 0.046 inches and 0.093 inches Environmental Protection Material Location: Around rf shielding gasket outer perimeter Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is : Material: Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification: MiI-c-5541, class 3 military specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure:	Cross-sectional Height: Between 0.046 inches and 0.093 inches Environmental Protection Material Location: Around If shielding gasket outer perimeter Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is Material: Rubber silicone class q environmental seal Material Specification: Arms-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification: Mile-5541, class 3 military specification single treatment response emi/rfi conductor Sheft Life: N/a Protor Measure: - - Specification: - Sheft Life: N/a Environt environt - - - Specification: - - - - - - - - - - -	Overall Width:
Between 0.046 inches and 0.093 inches Environmental Protection Material Location: Around rf shielding gasket outer perimeter Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is ' Material: Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Between 0.046 inches and 0.093 inches Environmental Protection Material Location: Around rf shielding gasket outer perimeter Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is Material: Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Sheff Life: N/a Unit Of Measure: - - Seriel cellimin: Yes - demi/mli Apies-1000000000000000000000000000000000000	15.100 inches
Environmental Protection Material Location: Around rf shielding gasket outer perimeter Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is Material: Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: 	Environmental Protection Material Location: Around rf shielding gasket outer perimeter Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is Material: Rubber silicone class q environmental seal Material Specification: Arns-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: - - Pemilitarization: Yes - demi/mli Fig: A032a0	Cross-sectional Height:
Around rf shielding gasket outer perimeter Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is Material: Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Around rf shielding gasket outer perimeter Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is Material: Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/fi conductor Surface Treatment: Chromate emi/fi conductor Surface Treatment Specification Mil-c-5541, class 3 military specification single treatment response emi/fi conductor Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig: A032a0	Between 0.046 inches and 0.093 inches
Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is Material: Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: 	Special Features: Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is Material: Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/fi conductor Surface Treatment: Chromate emi/fi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/fi conductor Shelf Life: N/a Unit Of Measure: - - Demilitarization: Yes - demi/mli Fiig: A032a0	Environmental Protection Material Location:
Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is Material: Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: 	Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is Material: Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/fi conductor Surface Treatment: Chromate emi/fi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/fi conductor Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig: A032a0	Around rf shielding gasket outer perimeter
Material: Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: 	Material:Rubber silicone class q environmental sealMaterial Specification:Ams-4182 federal specification single material response emi/fi conductorSurface Treatment:Chromate emi/fi conductorSurface Treatment SpecificationMil-c-5541, class 3 military specification single treatment response emi/fi conductorShelf Life:N/aDint Of Measure:-Se - demil/mliFig:Agasa0	Special Features:
Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Rubber silicone class q environmental seal Material Specification: Ams-4182 federal specification single material response emi/fi conductor Surface Treatment: Chromate emi/fi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/fi conductor Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demi/mli Fiig: A032a0	Gasket has two apertures: aperture number one is 12.432 in. Lg by 14.400 in. W, aperture number two is
Material Specification: Ams-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: 	Material Specification:Ams-4182 federal specification single material response emi/rfi conductorSurface Treatment:Chromate emi/rfi conductorSurface Treatment Specification:Mil-c-5541, class 3 military specification single treatment response emi/rfi conductorShelf Life:N/aUnit Of Measure:-Specification:Yes - demil/mliFiig:A032a0	Material:
Ams-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Ams-4182 federal specification single material response emi/rfi conductor Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demi/mli Fiig: A032a0	Rubber silicone class q environmental seal
Surface Treatment: Chromate emi/rfi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: 	Surface Treatment: Chromate emi/fi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/fi conductor Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig: A032a0	Material Specification:
Chromate emi/rfi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Chromate emi/fi conductor Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/fi conductor Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig: A032a0	Ams-4182 federal specification single material response emi/rfi conductor
Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Surface Treatment Specification: Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig: A032a0	Surface Treatment:
Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor Shelf Life: N/a Unit Of Measure: Demilitarization:	Mil-c-5541, class 3 military specification single treatment response emi/fi conductor Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig: A032a0	Chromate emi/rfi conductor
Shelf Life: N/a Unit Of Measure: Demilitarization:	Shelf Life: N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig: A032a0	Surface Treatment Specification:
N/a Unit Of Measure: Demilitarization:	N/a Unit Of Measure: Demilitarization: Yes - demil/mli Fiig: A032a0	Mil-c-5541, class 3 military specification single treatment response emi/rfi conductor
Unit Of Measure: Demilitarization:	Unit Of Measure: Demilitarization: Yes - demil/mli Fiig: A032a0	Shelf Life:
 Demilitarization:	 Demilitarization: Yes - demil/mli Fiig: A032a0	N/a
	Yes - demil/mli Fiig: A032a0	Unit Of Measure:
	Yes - demil/mli Fiig: A032a0	
Yes - demil/mli	Fiig: A032a0	Demilitarization:
	A032a0	Yes - demil/mli
Fiig:		Fiig:
A032a0	Mil-std (military Standard):	A032a0
Mil-std (military Standard):		Mil-std (military Standard):
	Mil-c-5541 spec.	Mil-c-5541 spec.